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 $H \sim N \sim H$ $H \sim N \sim H H$ FIG. 2A Thomas R. BOUSSIE et al. 41633-193011 SUBSTITUTED PYRIDYL AMINE CATALYST AND PROCESS FOR POLYMERIZING CRYSTALLINE POLYMERS

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 $\dot{\text{NH}}_2$

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FIG. 2C

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FIG. 2D

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4	mg wt%	530 15	M	308 T4	312 15
3	mg wt%	no ligand 47 10	532 14	206 12	459 15
2	mg wt%	N		362 23	557 21
	mg wt%	479 10	418 T6	248 17	499 15
		✓		۵	

FIG. 3

				T .	
7	mg wt%				
3	mg wt%	no ligand 369 < 10	\ <u> </u>		
2	mg wt%		\ <u>_</u>		
	mg wt%	H-W-OLY COR			259 A A A A A A A A A A A A A A A A A A A
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FIG. 4